	Search Text
1	schaetzle-\$.xp.
2	wavefront
3	schaetzle-\$.xp. and wavefront
4	direction
5	schaetzle-\$.xp. and direction
6	schaetzle-\$.xa.
7	schaetzle-\$.xa. and direction
8	607/14.ccls.
9	wavefront and 607/14.ccls.
10	20030120315.URPN.
11	20030199932.URPN.
12	classif\$3

a1

Ċ

ta

•

	Search Text
13	arrythmi\$2
14	classif\$3 with arrythmi\$2
15	arrhythmi\$2
16	arrythmi\$2 or arrhythmi\$2
17	classif\$3 with (arrythmi\$2 or arrhythmi\$2)
18	time
19	(classif\$3 with (arrythmi\$2 or arrhythmi\$2)) same time
20	607/14.ccls. and ((classif\$3 with (arrythmi\$2 or arrhythmi\$2)) same time)
21	sequence
22	electrode\$1
23	sequence with electrode\$1

•

41

#7

۹,

	Search Text
24	607/\$.ccls.
25	(sequence with electrode\$1) and 607/\$.ccls.
26	(classif\$3 with (arrythmi\$2 or arrhythmi\$2)) and ((sequence with electrode\$1) and 607/\$.ccls.)
27	tachycardia\$1
28	fibrillation
29	tachycardia\$1 same fibrillation
30	electrode\$1.clm.
31	(tachycardia\$1 same fibrillation) and electrode\$1.clm.
32	depolarization
33	((tachycardia\$1 same fibrillation) and electrode\$1.clm.) and depolarization
34	time.ab.

3

e er

.

	Search Text
35	(((tachycardia\$1 same fibrillation) and electrode\$1.clm.) and depolarization) and time.ab.
36	spaced
37	electrode\$1.clm. with spaced
38	(tachycardia\$1 same fibrillation) and (electrode\$1.clm. with spaced)
39	depolarization and ((tachycardia\$1 same fibrillation) and (electrode\$1.clm. with spaced))
40	time.ab. and (depolarization and ((tachycardia\$1 same fibrillation) and (electrode\$1.clm. with spaced)))
41	electrode\$1.clm. with spaced
42	607/14.ccls.
43	(electrode\$1.clm. with spaced) and 607/14.ccls.
44	activation

	Search Text
45	sequence
46	activation with sequence
47	electrode\$1
48	(activation with sequence) same electrode\$1
49	607/14.ccls. and ((activation with sequence) same electrode\$1)
50	haluska-\$.in.
51	onset
52	haluska-\$.in. and onset
53	unstable
54	fibrillat\$3
55	unstable same fibrillat\$3

,

٠,

	Search Text
56	У
57	(unstable same fibrillat\$3) same y
58	unstable with fibrillat\$3
59	rate
60	stability
61	rate near3 stability
62	fibrillat\$3 same (rate near3 stability)